

Message

From: Feldman, Michael [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3231D9F1AD5147A9A0C81B36E0FB2B68-FELDMAN, MICHAEL]
Sent: 10/2/2018 1:04:08 PM
To: Casso, Ruben [Casso.Ruben@epa.gov]; Snyder, Erik [snyder.erik@epa.gov]; Imhoff, Robert [imhoff.robert@epa.gov]
Subject: Fwd: Q1-2 DRR data
Attachments: R6 2017-2018Q1-2 DRR data.xlsx; ATT00001.htm; MartinCreekMonitor.jpg; ATT00002.htm

FYI - SO2 monitor data.

Sent from my iPhone

Begin forwarded message:

From: "Donaldson, Guy" <Donaldson.Guy@epa.gov>
Date: October 1, 2018 at 3:25:22 PM CDT
To: "Mathias, Scott" <Mathias.Scott@epa.gov>
Cc: "Feldman, Michael" <Feldman.Michael@epa.gov>
Subject: FW: Q1-2 DRR data

Scott,

Wanted to make sure you are aware of the latest monitoring data for Martin Lake, the remaining operating plant that is part of the Error Correction notice for SO2.

Recall the monitor has only been operating about a year. During that time the fourth high is 114. The monitor isn't at the maximum location. Nonetheless, it looks like it will monitor nonattainment.

From: Miller, Michael
Sent: Monday, October 01, 2018 1:54 PM
To: Verhalen, Frances <verhalen.frances@epa.gov>; Donaldson, Guy <Donaldson.Guy@epa.gov>; Feldman, Michael <Feldman.Michael@epa.gov>; Young, Carl <young.carl@epa.gov>
Subject: Q1-2 DRR data

Since the due date just passed for entering monitor data into AQS for the second quarter of 2018, I have updated the chart I have been sending you. There are now 2 facilities that will definitely be over the standard at the end of 2019 – Borger and Harrington. The Critical Value is the highest value they can have without going over the standard.

For Martin Creek, I also checked TCEQ's unvalidated data through yesterday, and if it holds, Martin Creek's fourth high for data through the third quarter will be 114.

Martin Creek did not have any exceedances in January and February, then 7 exceedances scattered through March – June. Also attached is a view of where the Martin Creek monitor is along with the Longview windrose and a red circle that shows the distance of ten times the stack height.